

Symbol LS9208i

Hands-free omni-directional presentation scanner



FEATURES

High-performance, 100-line rastering omni-directional scan pattern

Increased productivity for novice and expert users, resulting in shorter checkout lines, better customer service

Single line scan pattern Perfect for reading bar code menus and pick lists

Remote scanner management (RSM) Reduces total cost of ownership by enabling remote, network-based device management

High-performance optics

Delivers superior data capture, even on high density bar codes

Extra loud beeper (85dBA) Confirms positive decode feedback in noisy environments

Multiple onboard interfaces Flexible host connectivity protects your hardware investment

Universal cables Allows for easy replacement and/or upgrades

Speed and versatility combine for increased productivity at checkout

The Symbol LS9208i presentation scanner from Motorola delivers both a high-performance processor and an innovative 100-line rastering omnidirectional scan pattern for increased productivity at checkout, resulting in higher customer satisfaction. Built for both speed and versatility, the Symbol LS9208i features a small footprint, choice of colors and an optional, adjustable multi-mount stand that is easily adaptable to many point-of-sale environments. And, the extra loud beeper (85dBA) helps users

Flexibility to meet the needs of many applications

ensure that the bar code has been read. Capable of reading a wide range of bar codes -- from 13 mil (100% UPC) to 4 mil (Code 39) - the Symbol LS9208i enables streamlining of a variety of everyday processes in retail and other environments. In retail operations, such as convenience, grocery, department and specialty stores, the scanner improves throughput at the checkout counter, instantly deactivates EAS security tags and can even help workers identify a product in the back room. In a drug store or pharmacy, the device can also be used to help meet regulatory requirements by verifying prescriptions and managing the administration associated with certain over-the-counter but controlled substances. Employees can quickly scan badges to track time and attendance. Since there is no need to orient the scanner and the bar code, even patrons in a library can scan books in and out - keeping checkout lines moving and check-in bins empty. And, the extra loud 85dBA beeper helps ensure positive user feedback in noisy environments.

Robust new features offer easy set up and reduced costs

With the 123Scan setup utility, programming and configuring the Symbol LS9208I is made easy and minimizes startup time wherever the scanner is used. The remote scanner management capability enables centralized, network-based scanner deployment and management, dramatically reducing costs. What's more, multiple onboard interfaces and universal cables further reduce your inventory requirements. For the most investment protection, the Symbol LS9208i also features built-in shock absorption that adds unmatched durability for a scanner in this class. The Symbol LS9208i offers premium features and powerful performance to help you save time and money.

Today's most advanced presentation scanner from a global leader

In many applications, the feature-rich Symbol LS9208i presentation scanner offers aggressive performance, maximum durability and optimal ergonomics to create a more productive POS environment. When you buy the Symbol LS9208i, you receive the added assurance of purchasing from Motorola — a company with proven solutions and millions of scanner installations worldwide.

To learn how the Symbol LS9208i presentation scanner can work for you, visit www.motorola. com/ls9208i, or access our global contact directory at www.motorola.com/enterprisemobility/contactus. SYMBOL LS9208i Omni-directional presentation scanner

Small footprint Fits into the tightest cash/

wrap environment

Adjustable multimount stand

Optimize operator comfort and efficiency

Built-in shock absorption Protects scan module assembly increasing durability

Flash memory Facilitates updates and customization of product in the field

Checkpoint Electronic Article Surveillance (EAS) deactivation option Integrated antenna saves

valuable counter space

Supports 123Scan setup utility Flexible setup using PC

download

Reads GS1DataBar (formerly RSS) Symbologies

Compatibility with new symbology leverages your hardware investment

Global Trade Item Number

(GTIN) Compliant Capable of decoding and transmitting 14-digit GTINs, where appropriate

Advanced Data

Formatting (ADF) Enables users to modify data prior to sending to host computer, eliminating costly modifications to the host software

Symbol LS9208i Specifications

Physical Characteris			
Dimensions: (without stand)	5.51 in. H x 3.49 in. W x 2.96 in. D 14 cm H x 8.8 cm W x 7.5 cm D		
Dimensions: (w/ adjustable stand)	7.18 in. H x 4.83 in. W x 3.73 in. D 18.24 cm H x 12.27 cm W x 9.47 cm D		
Weight:	Scanner only: 10.2 oz./320 g With adjustable stand: 21.5 oz./670 g		
Power Source:	Depending on host: • Host power • External power supply		
Voltage:	5.0 VDC ± 10%		
Nominal Current:	390 mA		
Power:	2 watts		
Mounting Options:	Adjustable multi-mount stand		
Color:	Cash Register White or Twilight Black		
Performance Charac	cteristics		
Light Source:	650 nm visible laser diode		
Roll (Tilt) ¹ :	Omni-directional: 360° Single-scan line: ± 40°		
Pitch ² :	Omni-directional: ± 50° Single-scan line: ± 60°		
Skew (Yaw) ^{3:}	Omni-directional: ± 50° Single-scan line: ± 50°		
Print Contrast:	25% minimum reflective difference		
Scan Patterns:	Omni-directional: 20 interlocking lines, 4 scan angles, 4 lines per angle rastering @ 5 Hz Single scan line capability		
Scan Rate:	Omni-directional: 1500 scans/second Single scan line: 75 scans/second		
Depth of Field:	0 to 9 in./0 to 22.9 cm @13 mil (100% UPC/EAN)		
Nominal Working Range:	See chart below		
Width of Field:	1.6 in./40 mm @ face 6.7 in./170 mm @ 9 in.		
Minimum Resolution:	5 mil		
Decode Capability:	UPC/EAN/JAN, UPC/EAN w/ Supplementals, UCC/EAN128, Code 128, ISBT 128, Code 39, Trioptic Code 39, Interleaved 2 of 5, Discrete 2 of 5, Code 93, Code 11, Codabar, MSI, RSS variants		
Interfaces Supported:	USB, RS232, IBM® 468X/9X, Keyboard Wedge, Wand and Synapse™ (allows connectivity to virtually every POS host type)		

User Environment		
Operating Temp.:	32° to 104° F/0° to 40° C	
Storage Temp.:	-40° to 158° F/-40° to 70° C	
Humidity:	5% to 95% non-condensing	
Ambient Light Immunity:	Immune to normal artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, incandescent, mercury vapor and sodium vapor: 450 ft-candles (4,844 lux) Sunlight: 8,000 ft-candles (86,111 lux)	
EAS Support:	Optional Checkpoint Electronic Article Surveillance EAS	
Regulatory		
Electrical Safety:	Certified to UL 1950, CSA C22.2 No. 950 EN60825	
Laser Safety:	CDRH Class IIa Laser Product IEC 60825 Class 1 Laser Product	
EMC	CISPR B, FCC B	
Warranty		
against defects in v 30 months from da remains unmodified	Bi omni-directional scanner is warranted vorkmanship and materials for a period of te of shipment, provided that the product d and is operated under normal and proper e complete warranty for details.	
1. Roll (Tilt): Controlled by	rotating the wrist clockwise or counter-clockwise	
2. Pitch Controlled by dropping or raising the wrist		
3. Skew (Yaw): Controlled	by rotating the wrist from left to right or vice versa	
The above performance ch	naracteristics refer to 100% UPC bar code at 80% contrast	

The above performance characteristics refer to 100% UPC bar code at 80% cont located at 4 in/10 cm from nose of the scanner.

LS9208i Decode Zone

	Depth of Field		
Label Density	LS9208i		
Paper Label	English	Metric	
4 mil - Code 39	1.0" - 2"	2.5 – 5.1cm	
5 mil - Code 39	1.0" - 3"	2.5 – 7.6cm	
7.8 mil - 60% UPC	0.0" - 6"	0.0 - 15.2cm	
10.4 mil - 80% UPC	0.0" - 7"	0.0 – 17.8cm	
13 mil - 100% UPC	0.0" - 8.5"	0.0 - 21.6cm	



motorola.com

Part number SS-LS9208i. Printed in USA 11/08. MOTOROLA and the Stylized M Logo and Symbol and the Symbol Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. ©2008 Motorola, Inc. All rights reserved. For system, product or services availability and specific information within your country, please contact your local Motorola office or Business Partner. Specifications are subject to change without notice.